

Atherton • Belmont • Brisbane • Burlingame • Colma • Daly City • East Palo Alto • Foster City • Half Moon Bay • Hillsborough • Menlo Park Millbrae • Pacifica • Portola Valley • Redwood City • San Bruno • San Carlos • San Mateo • San Mateo County • South San Francisco • Woodside

## Request for Qualifications for On-Call Consultant Services for the C/CAG Priority Development Area Parking Policy Technical Assistance Program

February 13, 2015

The City/County Association of Governments of San Mateo County (C/CAG) is seeking a statement of qualifications (SOQ) from qualified consultants to provide on-call consultant services for the C/CAG Priority Development Area (PDA) Parking Policy Technical Assistance Program.

The aim of this program is to provide technical assistance to local jurisdictions in San Mateo County to complete planning projects that facilitate the implementation of parking management strategies supportive of the local vision for growth and development in PDAs. Projects are identified through a competitive process in which local jurisdictions apply for technical assistance. C/CAG will review and approve proposals submitted by project sponsors prior to issuing any task orders for consultant support.

One consultant or consultant team will be identified through this Request for Qualifications (RFQ) to complete parking management plans, zoning code updates, and other technical studies and analyses for project sponsors. A copy of the RFQ has been posted on C/CAG's website: <a href="http://ccag.ca.gov/opportunities/rfpsrfqs/rfq-for-pda-parking-policy-ta/">http://ccag.ca.gov/opportunities/rfpsrfqs/rfq-for-pda-parking-policy-ta/</a>.

Submittal Due Date: Monday, March 2, 2015 at 5:00 p.m.

To acknowledge receipt of the RFQ and receive updates on this opportunity, please send an e-mail to Wally Abrazaldo, Transportation Programs Specialist, at <a href="www.walloon.org">wabrazaldo@smcgov.org</a>.

Thank you for your participation.

Sincerely,

Wally Abrazaldo

Transportation Programs Specialist, C/CAG